CLAIMS

- 1. A treatment system which does not require a distribution pipe or gravel media for processing sewage and other fluids from homes, businesses, farms or other properties, comprising:
 - A. vertically oriented sedimentation and horizontally oriented disposal chambers composed of used tires cemented in axial alignment with industrial glue;
 - B. plastic plates cemented to the ends of said tire assemblies forming water-tight chambers, said plastic plates possessing apertures as necessary for passage of pipes carrying sewage influent and effluent;
 - C. pipes to conduct influent to said sedimentation chambers;
 - D. pipes to conduct effluent from said sedimentation chambers to said disposal chambers;
 - E. said horizontal disposal chambers consisting of used tires cemented together and with apertures drilled into the bottom tires edges to allow drainage of effluent into the soil. 30
- 2. A method for construction of a sewage or other fluid treatment system from used three comprising:
 - A. cementing used tires in axial alignment with industrial glue;
 - B. orienting said tire assemblies in a vertical direction to form a sedimentation basin;
 - C. orienting said tire assemblies in a horizontal direction to form a disposal chamber:
 - D. cementing plastic plates to the open ends of said chambers to form watertight containers;
 - E. cutting apertures in said plates to allow passage of influent and effluent pipes as necessary;
 - F. attaching an influent pipe into said sedimentation basin through said aperture in said plastic plate sealing said sedimentation basin;
 - G. attaching an effluent pipe into said sediemntation basin through said aperture in said plastic plate sealing said sedimentation basin;
 - H. attaching said effluent pipe from said sedimentation basin into said disposal chamber through said aperture in said plastic plate sealing said disposal chamber;
 - 1. Orilling or cutting apertures in the bottom edges of sald tires comprising said disposal chamber. 3)